

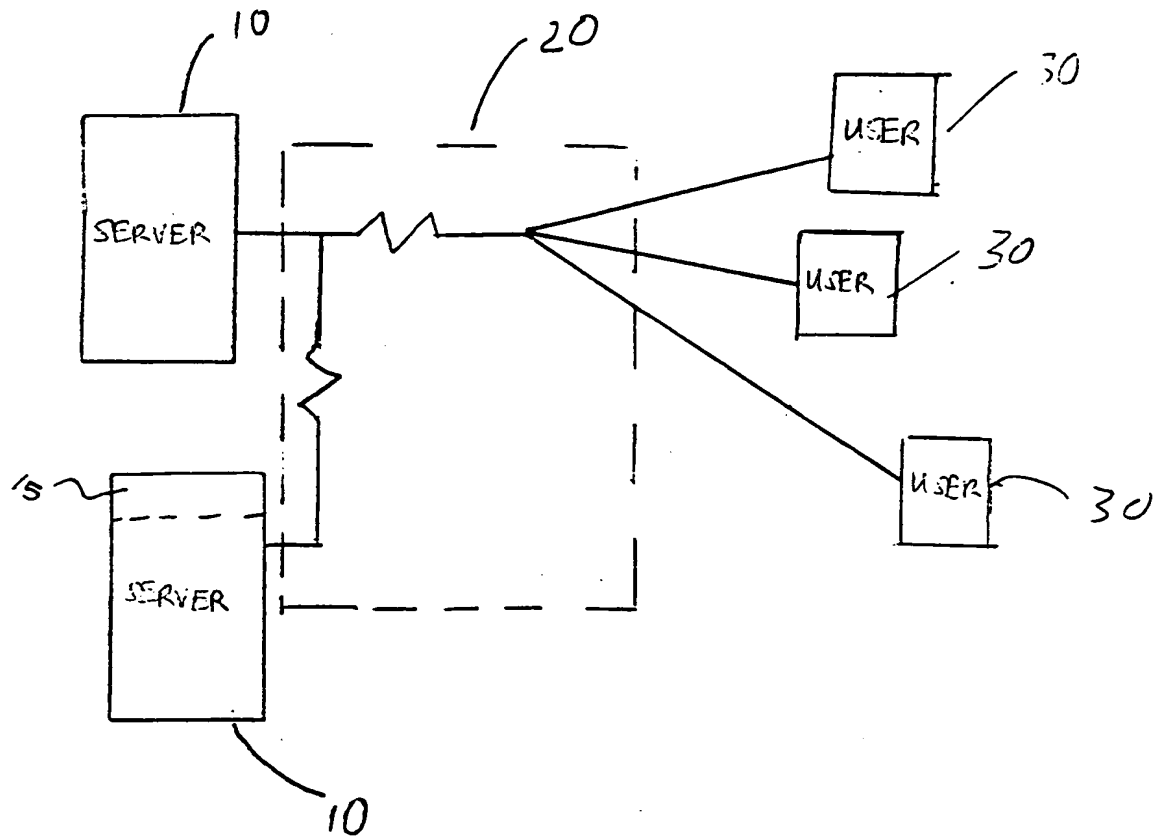
[illegible]

FIG. 1

**BEST AVAILABLE COPY**



FIG 3A

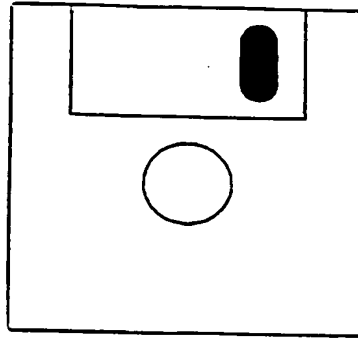


FIG. 3B

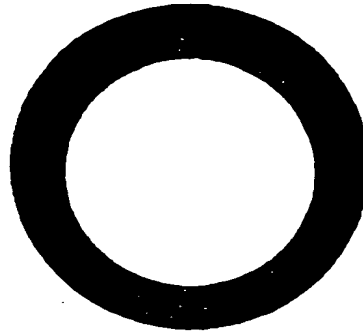
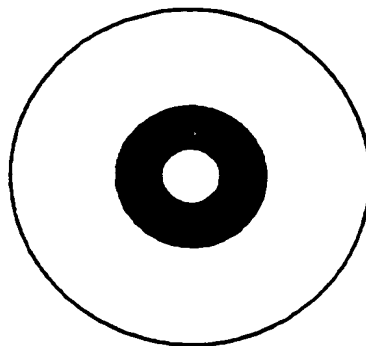


FIG. 3C



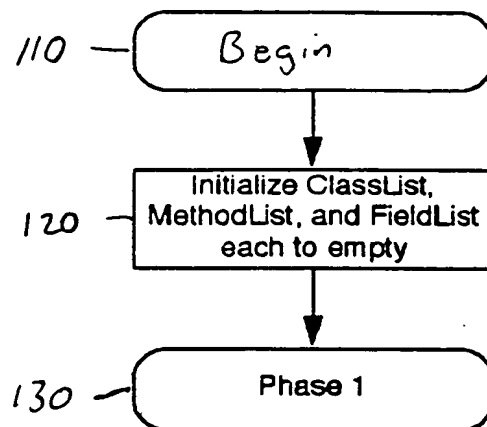


FIG. 4

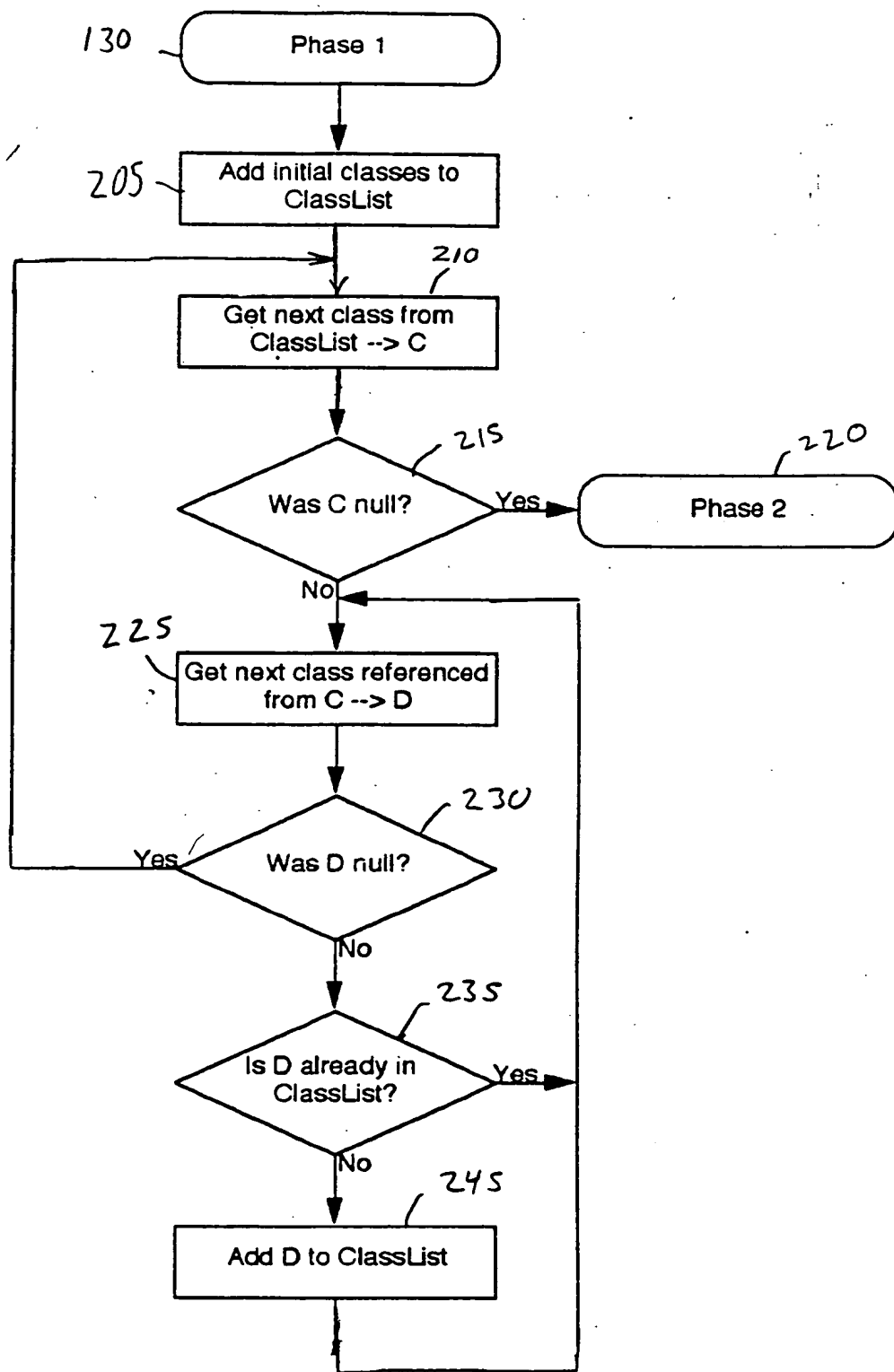


FIG. 5

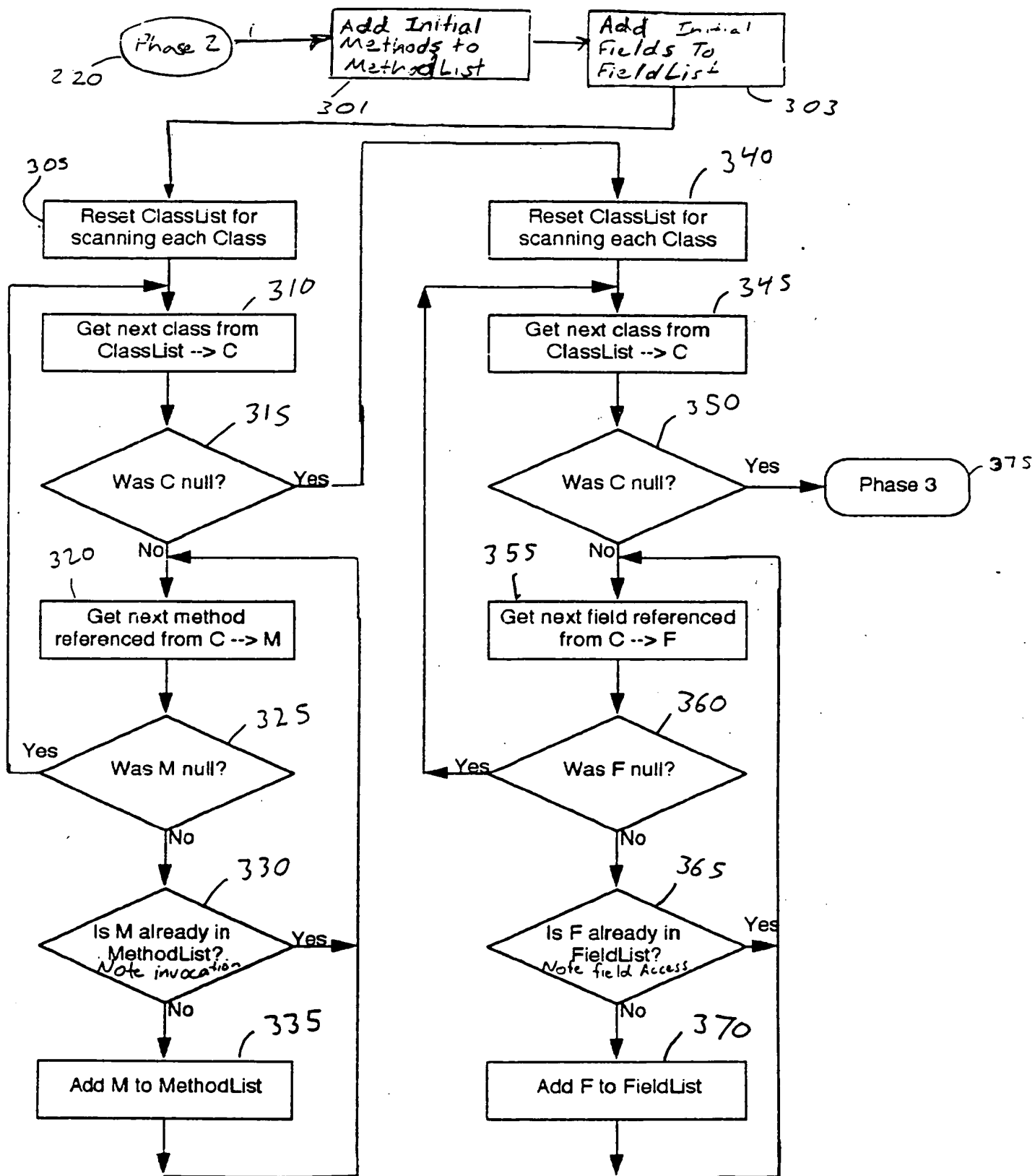


FIG. 6

**DECEMBER**

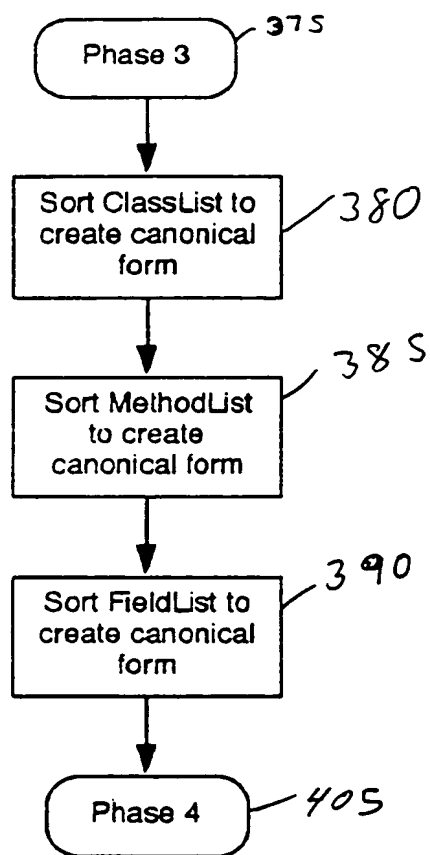


FIG. 7

```

graph TD
    405([Phase 4]) --> 410[Reset ClassList for scanning each Class]
    410 --> 415[Get next class from ClassList --> C]
    415 --> 420{Was C null?}
    420 -- Yes --> 425([Phase 5])
    420 -- No --> 430[Create array of local constant data for class C, initialize to empty]
    430 --> 435[Get next method defined in C --> M]
    435 --> 440{Was M null?}
    440 -- Yes --> 415
    440 -- No --> 450[optional optimization: Is M in MethodList?]
    450 -- Yes --> 435
    450 -- No --> 455[Get next local const. data accessed in M --> V]
    455 --> 460{Was V null?}
    460 -- Yes --> 425
    460 -- No --> 465[Save V's data in array of local const. data for C, and replace reference with index into this array]
    465 --> 435

```

FIG. 8

FIG. 8



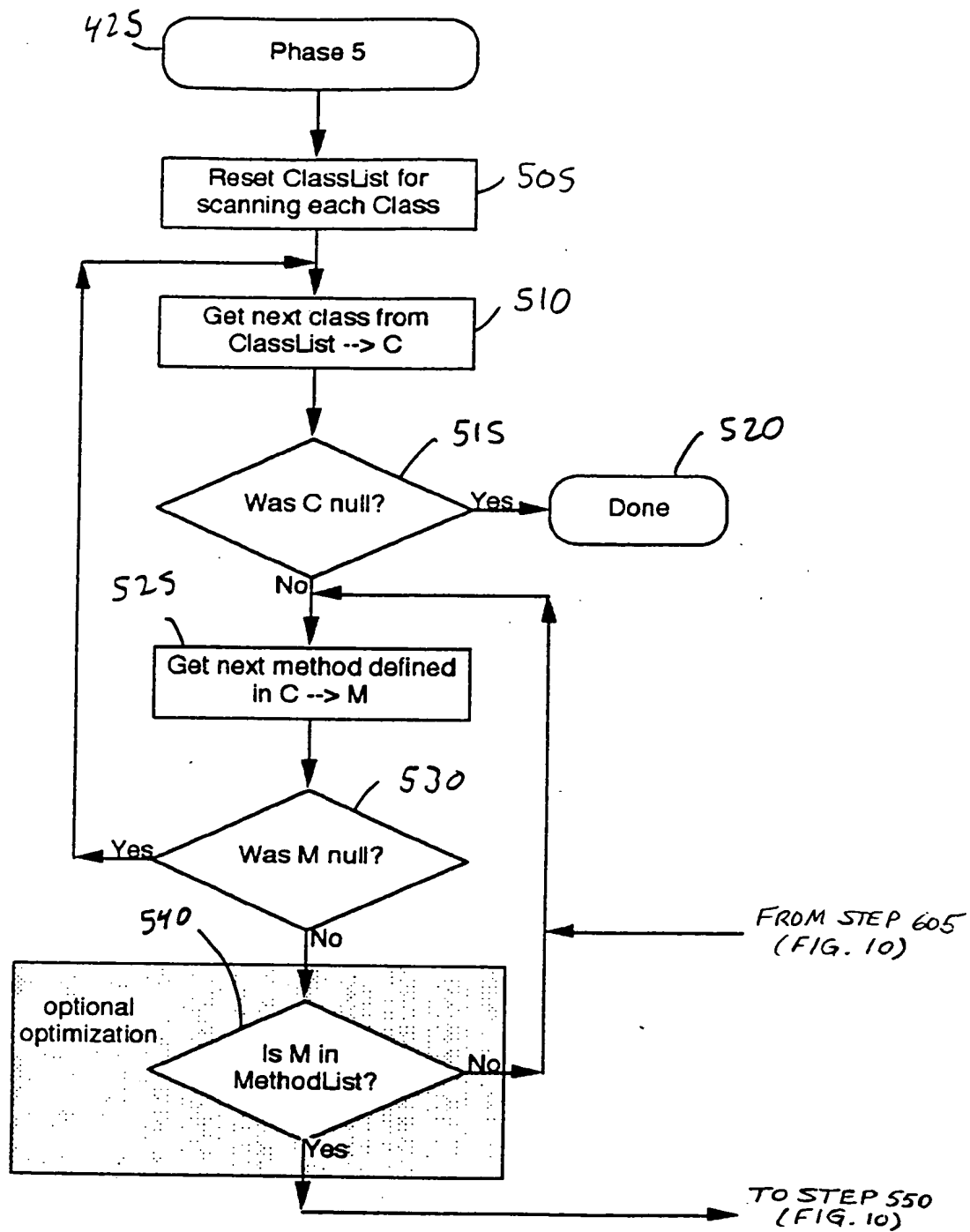


FIG. 9

FROM  
STEP 540  
(FIG. 9)

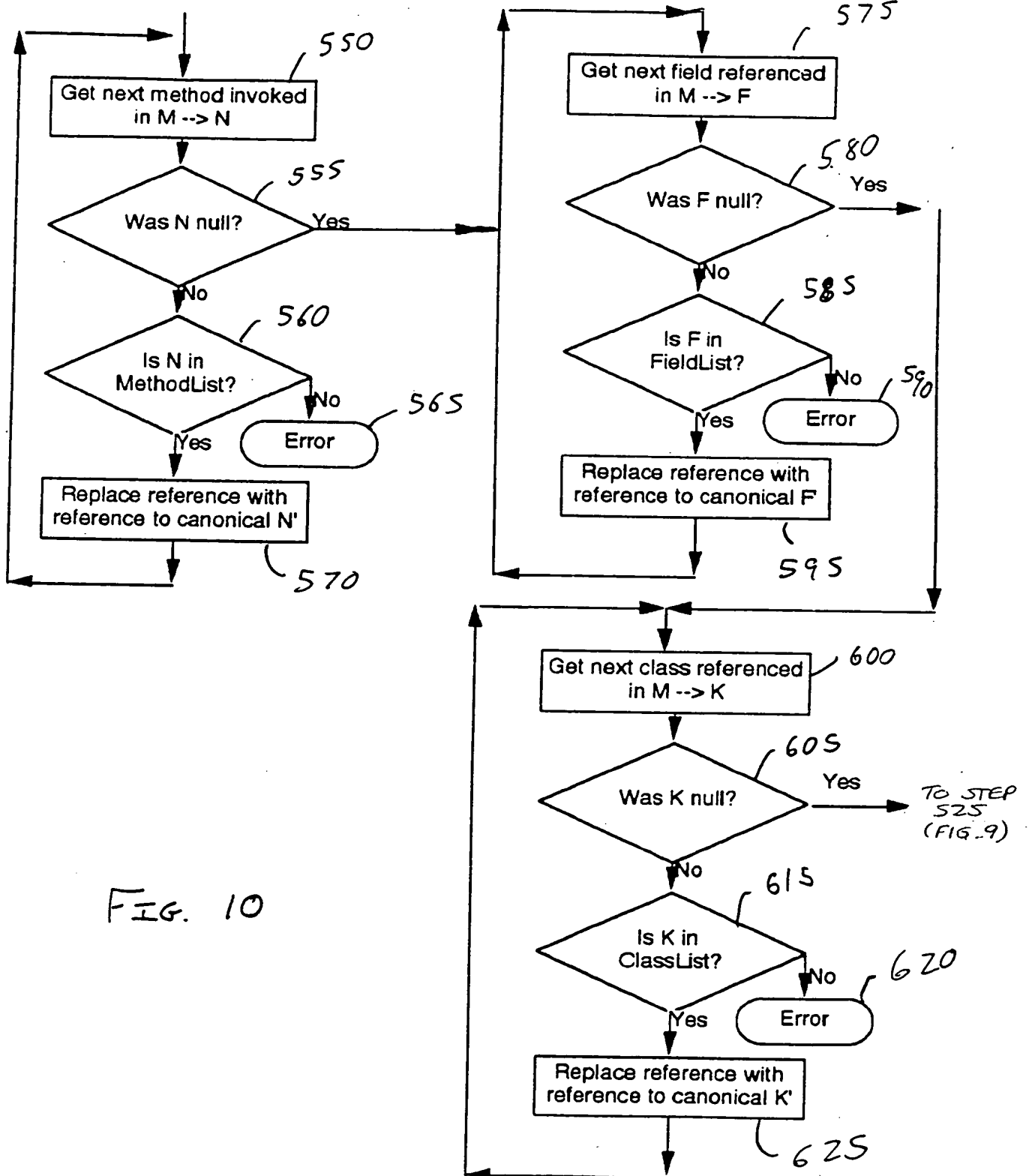


FIG. 10

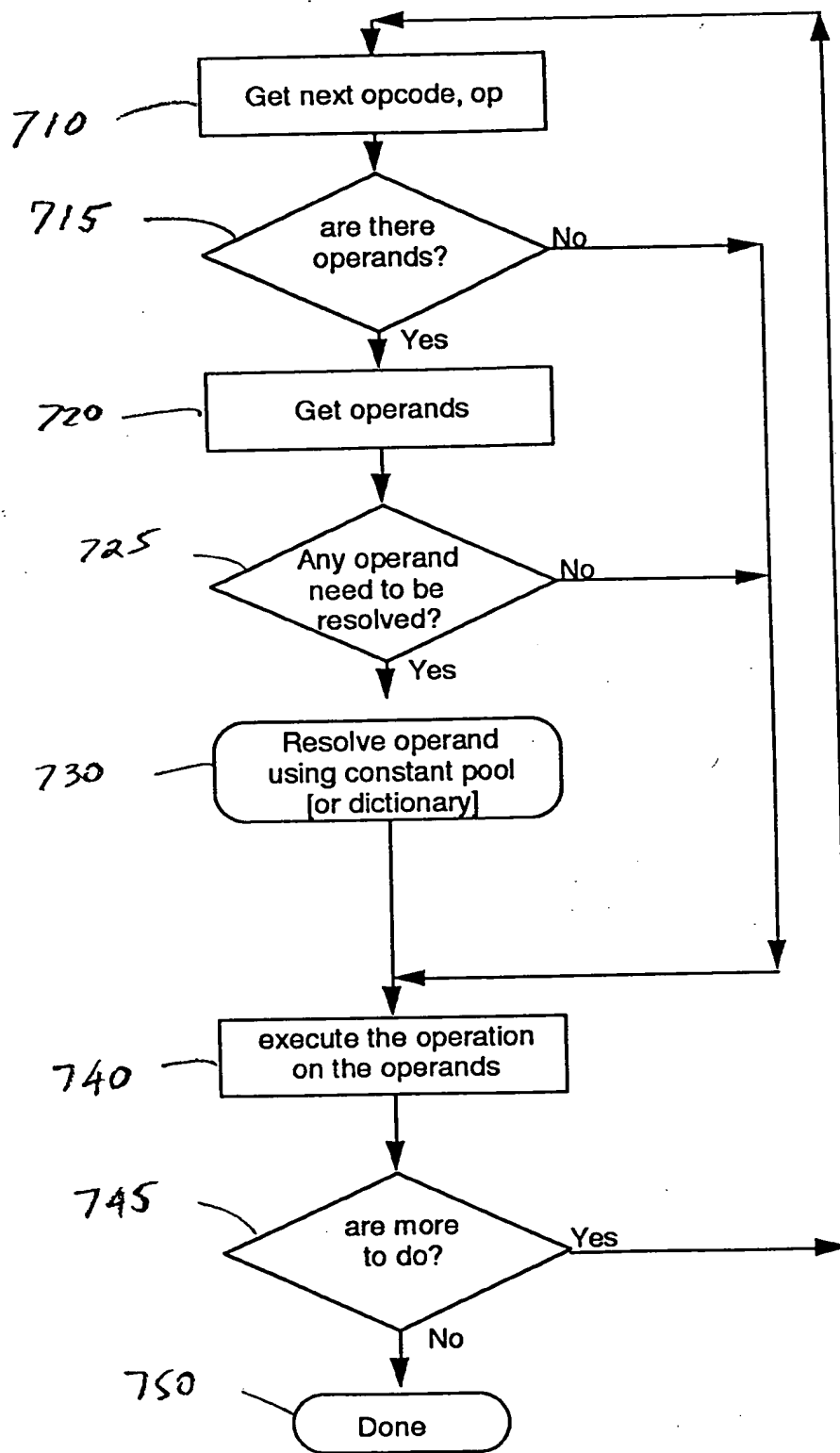


FIG. 11

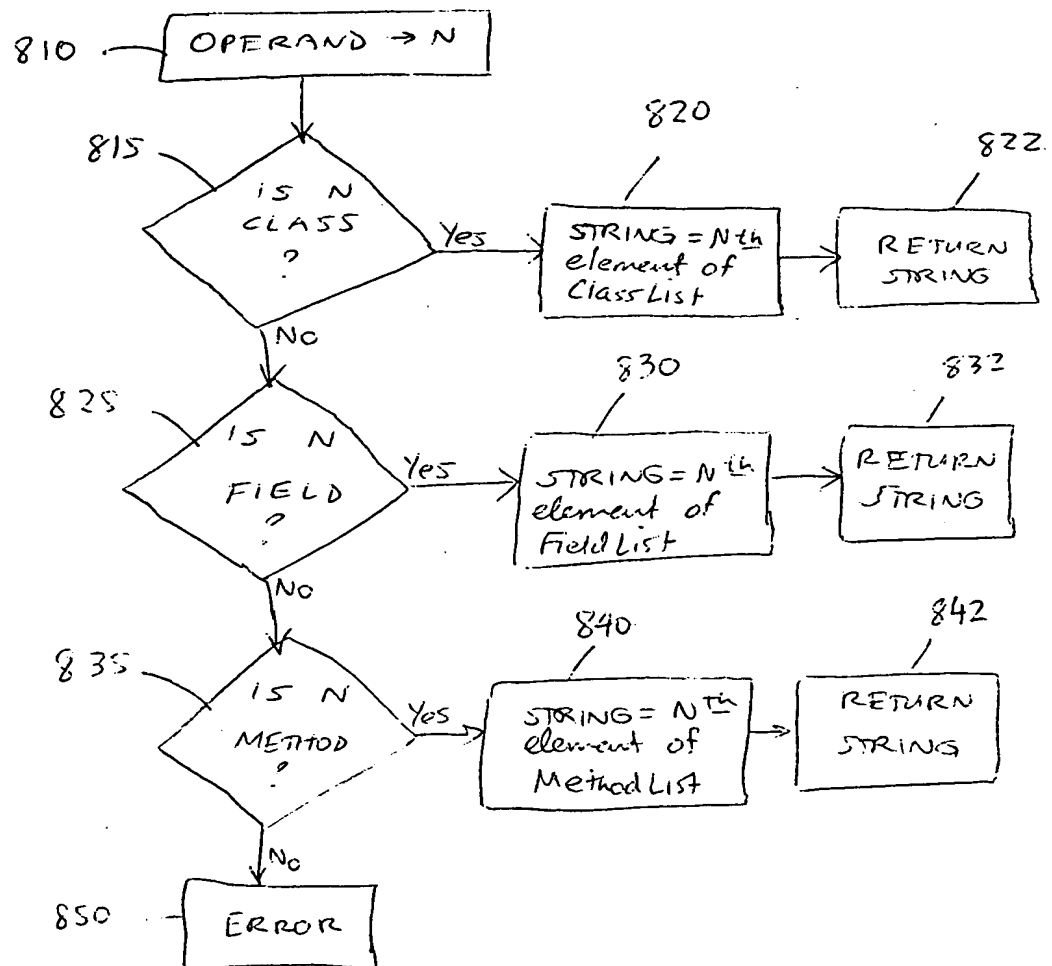


FIG. 12

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**